

ABSTRACT OF THE DISCLOSURE

An accommodating, intra-ocular lens that is gravity activated, and is constructed from materials that provide a 5 specific gravity greater than that of the aqueous humor. The lens is constructed with a number of haptics: two horizontal haptics and possibly an inferior haptic which may assist in preventing the heavier-than-aqueous-fluid lens from de-centering inferiorly. The haptics are disposed within the 10 lens in an articulated manner that permits movement of the lens between anterior and posterior positions.